

WEB — the division ledger

Owens: `web/` — ABRA WORLD and every room in it. **Its one number:** every rendered figure traces to an artifact. **Agent:** `.claude/agents/web.md`. **Map and routing:** `DIVISIONS.md`.

WEB is the leaf of the invalidation graph. Everything flows into it; nothing flows out. That is why it has hands on its own files and none anywhere else, and why its restriction is about **authority** rather than tools:

WEB renders numbers. It never authors one. Where no artifact says it, the page says NOT MEASURED, at the same visual weight as a real figure.

The rooms

Page	What it is	State
<code>web/index.html</code>	ABRA WORLD — the Champions modelling town. The front door.	live
<code>web/stadium.html</code>	ABRA STADIUM — model select screen, one playable minigame per model. 13 cabinets; GURU added 2026-08-04. Each cabinet is the Pokémon's identity and the model's real finding at the same time: Wobbuffet is a punching bag that returns your hit harder, Miltank's Rollout grows every lap and drops the 777 unscorable pairs through a trapdoor, Doduo's two heads can be aimed apart to waste the turn, Machop's bar cannot be lifted.	rebuilt 2026-08-04
<code>web/models.html</code>	the model map — inputs and outputs per model	live
<code>web/scoreboard.html</code>	watch MAG think	live
<code>web/tower.html</code> / <code>web/futuresight.html</code>	ALAKAZAM's Battle Tower	live
<code>web/orb.html</code>	ORB — On-battle Read Board	live
<code>web/replay.html</code>	MEW replay viewer	live

Guards this division owns

Test	What it prevents
<code>tests/test-stadium-roster.js</code>	The Stadium's cabinet rack drifting from <code>docs/MODELS.md</code> , and a model that is in neither of them. Two directions catch a model that is in ONE file; GURU was in NEITHER, so both passed while the front door rendered its matrix daily. The third direction reads <code>engine/provenance.js --graph</code> — the set of things that actually generate a <code>data/*</code> artifact, which is a fact about the code rather than a claim about it — and requires every generator to be named in the ledger or declared with a reason. Judgement gaps in all three directions are declared by name with a reason , never by a pattern that would also swallow a real model added later.
<code>tests/test-web-parses.js</code>	A room that does not run. <code>web/stadium.html</code> shipped with <code>class="wd"</code> inside a double-quoted JS string; the whole inline block was a SyntaxError and the Stadium rendered its header and nothing else. The roster guard passed and the figure audit scored the page 100% traced, because both read the page as text . This parses it.
<code>tests/test-web-figures.js</code>	This division's own number going unmeasured, and then going down. It calls <code>web/figure-audit.js</code> — the one implementation of <i>what is a figure</i> and <i>what counts as traced</i> — and asserts a FLOOR on the fraction of hardcoded figures whose source line cites an artifact. It also asserts the withdrawn count never drops , which is what stops a retracted claim being quietly deleted or quietly un-struck, and that every <code><s class="wd"></code> carries a <code>title</code> saying when and why. A relation, not a pinned value: raising the floor is the intended edit, lowering it has to be justified out loud.
<code>tests/test-web-status.js</code>	<code>web/status-data.js</code> drifting from the artifacts it names, and <code>web/status.html</code> acquiring a <code>fetch()</code> or an external asset that breaks it under <code>file://</code> .

Test	What it prevents
tests/test-site-sync.js	web/index.html and app/index.html diverging. Two of them are shipped and only one gets edited; the last two WEB passes both broke this. Run <code>cp web/index.html app/index.html</code> before finishing, every time.

tests/run-all.js **AUTO-DISCOVERS** tests/ — readdirSync over `/^test-.*\.(js|py)$/`, so a new guard is covered the moment the file lands and there is no list to forget to edit. A previous WEB pass recorded that test-web-figures.js was unregistered; it never was. Only the engine-side gates are hand-listed, because other tooling imports them and they cannot be globbed out of tests/.

What counts as a MODEL, for the roster guard's third direction. 57 store-derived generators against 13 cabinets is a large gap and most of it is legitimate — a build script is not a model. The exception list is the dangerous half, so the rule is written down in the test rather than remembered:

*A generator is a **MODEL** when its artifact states something about **Champions** — the game, its players or the metagame — that anything or anyone is meant to ACT on. It is a **PIPELINE STEP** when its artifact states something about **ABRA** instead — our own code's cost, coverage, calibration, conformance or corpus — or when it only RE-ENCODES a statement that already has a home. The question that settles it: **if this number is wrong, who is misled?***

Three corollaries, each of which caught a wrong first answer: reading the game store does not make you a model (build_ability_blocks.js is a census of a RULE — twice the games raises coverage, it does not move the answer); not reading it does not save you (slowing_preview.py opens no game file and publishes an equilibrium that can be wrong); and **nothing consuming it does not save you either** — exempting unread artifacts would shrink the table by a dozen entries and would re-create CLAUDE.md's own recorded failure, "PORYGON2 and DODUO were fitted, saved, quoted in documents, and never once in a live decision." An unwired model is still a model.

The roster pattern generalises, and should be applied whenever a page starts carrying a list that a source file also carries: compare the page against its source, fail on drift, and declare every exception. This is CLAUDE.md's a derived artifact is not a fact until something compares it to its source, applied to HTML. test-web-figures.js is the same rule applied to numbers rather than to a roster, which is what the Open item below used to ask for.

Standing decisions

- **A room may commit to its own visual world.** stadium.html is a 1999 stadium CRT and deliberately does not do light mode. The house palette (--ink:#20344a , --electric:#ffd23f , --fight:#ff6b57 , --psy:#ff6bd6 , --water:#4fb0ff , --grass:#5fd07a , hard 0 5px 0 shadows) is the default, not a cage — but a new room should still feel like the same town.
- **No remote CODE or TYPE — but sprites are allowed, with a fallback.** This rule was written too broadly on 2026-08-04 and contradicted the codebase within a day: web/index.html has always loaded animated sprites from play.pokemonshowdown.com/sprites/ani/*.gif .

The distinction that actually matters is **how the failure looks**. A blocked stylesheet, webfont or script fails **silently** and ships a design nobody chose — those stay banned, inline them. A blocked **image** is visibly missing, so it is a degradation rather than a lie.

But a page that may be published as a claud.ai artifact has a strict CSP that blocks every external host. So any sprite must have a self-contained fallback that carries the same meaning — procedural canvas art, a CSS shape, or a data URI. Never let the fallback be an empty box: if the sprite is the only thing identifying a model, the page is broken in the artifact and nobody testing on the site will see it.

- **Some pages are opened from** `file:// . models.html` and the replay coach are expected to work offline from bundled `data/*.js`. Check before introducing `fetch()`.
- **The site uses the POKÉMON NAME and a plain-English job. The backronym is not displayed.** (Will, 2026-08-04: *"I thought we shortened model names so they dont have dumb long acronyms" / "But we can still call them the mons names on the site".*)

`SLOWKING` is the name. *"Search over Learned Opponent-belief World, Knowledge-Intensive Nash Game-solver"* is a backronym reverse-engineered from it, and putting it on screen makes a real model look like it is trying too hard. The Stadium was already inconsistent about this — `MILTANK`'s line read *"The search player — bring, lead, mega and post-KO replacement"* while `SLOWKING`'s read the full expansion.

So: **name + one line of what it does, in words a person uses.** `docs/MODELS.md` may keep the expansion as an origin note — it is where the name came from and that is worth recording — but it does not belong on a page somebody is reading.

- **A cabinet does not have to be a Pokémon, and it says so.** `GURU` is the project's own name for the archetype matchup matrix. There is no sprite, so its cabinet carries `sprite:false` and never asks the host for a file that can only 404 — the procedural canvas art is the identity, which is what the fallback rule already required of every other cabinet. The `why` line says out loud that there is no Pokémon here rather than inventing one.
- **Carry the caveat onto the page.** The Stadium prints `MEDICHAM`'s Brier loss against a coin, and `MILTANK`'s cabinet says its 55.5% is biased high by the stopping rule. A CI is not simplified away for a cleaner card.

And when the caveat itself goes stale, quote the artifact and strike the old claim. This entry used to read *"MEDICHAM's win rate is below chance and the Stadium says so"*. That was the 2026-07-23 reading. `data/winrate-backtest.json`, measured 2026-08-04, puts the live in-game leaf at **51.0%** of 1,314 decisive calls, 95% CI **[48.3, 53.7]** — worse than a coin on Brier, but an interval that *contains* chance, so "below chance, systematically inverted" is a stronger claim than the evidence now supports. A memorable caveat is exactly the kind of sentence that survives the measurement it came from.

- **An interactive control may not interpolate.** A dial with stops at two measured points and a smooth path between them is authoring a number at every position on that path. So every control on a page has stops, each stop is a value some artifact recorded, and any position nothing measured prints **NOT MEASURED** in the same red as everywhere else. `XATU`'s slider is measured at 0 moves revealed and at 4 and nowhere between; watching the middle go blank turned out to explain the four-move cap better than either endpoint did.
- **ONE VERB PER CABINET, AND THE RESULT LANDS IN THE SCENE.** (Will, 2026-08-04, three times: *"the inputs dont make sense man" / "lack inputs that are clear" / "make it stupidly obvious what the inputs are"*.)

What failed was a segmented dial reading `90-100% | 0-10%` floating between two rows of meters. Nothing said it was pressable, nothing said what pressing would do, and **the meters rendered the same figure the canvas already drew**, so one press moved two copies of one number and read as a bug. The rules that replaced it:

- the primary control is **one big button whose label is a verb** — `PUNCH IT`, `ROLL IT OUT`, `REVEAL A MOVE`, `LIFT`. Not a value, not a bare toggle, not an abstract noun the reader has to map onto an outcome. It carries a one-line hint underneath saying what will happen;
- it is **chunky, high-contrast and visibly depressed when hit**, sits centred directly under the display, and everything secondary is a third of its size;

- **the result appears in the scene, not in a caption.** You punch Wobbuffet and something bigger comes back — no label is needed to explain that. The line under the pad is the **receipt**: the interval, the caveat, the artifact path. That line is also what a screen reader gets, since the canvas is `aria-hidden`;
- **state is legible before the first press.** An unplayed cabinet reads as an invitation (`PRESS ROLL IT OUT`), never as an error;
- **NOT MEASURED is a legitimate outcome of pressing a button, and it must be pressable.** MACHAMP's bar can be lifted at any time and always falls back, because the run recorded no verdict; WOBBUFFET's counter-punch returns a struck-through figure. A disabled control hides the finding — a control that visibly refuses is the finding.
- **Two rendering bugs worth not repeating.** `paint()` wrote to `#dMeters` after the meters were deleted from the DOM, so **every cabinet click threw** and the stats, the aria state and the animation loop never ran; `test-web-parses.js` cannot see that, because the file parses. And the hero canvas had a 640x460 backing store inside a 16:7 box, so every drawing was squashed ~40% vertically — which is most of why the art read as bar charts. The backing store is now sized from the element's own box, and the design space is pinned by **height** (200 units) so one renderer serves the hero and the thumbnail at the same visual scale.
- **Keep a model's figures and its citation on ONE source line.** `web/figure-audit.js` attributes a figure to its line, so a `CTRLDATA`-style table with the artifact path in the same row is what makes the trace checkable instead of asserted. It is also the cheapest way to make the guard agree with a human reading the file.
- **When the artifact under a room is repaired, the room's THESIS may be what changed.** `data/slowking-playstyle-eval.json` was the wrong file — `slowking_preview.py` took its output *name* from `TAG` and its *matrix* from `MATRIX_FILE`, which defaulted to GURU, so the playstyle artifact was a byte-identical copy of the archetype one. Repaired it reads 2,860 games over 8 playstyles, and its own *verdict* field now says *"no material exploitability gap ... close to transitive"*. The SLOWKING room was headed **"The meta looks like rock-paper-scissors"** and argued that picking one playstyle is exploitable while a mixture is not. That is a rewrite, not a number swap, and swapping the numbers alone would have left the page arguing against its own source.

The two typed literals that went stale with it (*"49, 37 and 15 games"*, *"1,320 candidate triples"*) are now **read off** `S.cycle` rather than retyped, so they cannot drift again. The honest version is the better story anyway: **the strongest cycle in the data rests on a five-game leg, and the artifact says** `supported: false` **itself**. Non-transitivity is *unestablished*, which is not the same as absent — the room says exactly that.

One figure is deliberately **not** printed: greedy-minus-Nash. `data/slowking-playstyle.js` carries the interval and the three levels but not the difference, and subtracting two of them in the browser would be this division authoring a number. The interval is shown and the omission is stated on the page.

Open

- `data/exploitability.json` **is UNSAFE and WOBBUFFET's headline is unquotable.** 17 features against the 58 in `data/policy-weights.json`, older than the quality filter and older than its own input; `engine/provenance.js --strict` says so and `tests/run-all.js` gates on it. The Stadium cabinet still works — you punch the bag, and what comes back is **NOT MEASURED** with `63.2% CI [56.6, 69.3]` and the `47.5%` mirror control struck through beside it. **A re-run is MEASURE's, not WEB's.** Nothing on the page says the leak was closed.
- `tests/test-site-data-fresh.js` **is RED on two** `data/` **artifacts and neither is WEB's to fix** — `data/pory-nn.json` declares 6,008 games against 7,228 clean now (16.9% corpus drift), and `data/engine-`

`data.js` is a day behind `build/rebuild_sets_from_sheets.js`. Routed, not filed: the first is MEASURE, the second is OPS/ENGINE's bundle rebuild.

- `data/mechanics-census.json` **moved three times during one WEB pass** — 102/144, then 107/147, then 108/148 within about an hour. The Stadium's MEDICHAM card carries the current value and says out loud that it moves. A page that hardcodes a live census will always be a little behind; the alternative is reading `web/status-data.js` the way `models.html` does, which `stadium.html` cannot do while it is also publishable as a claude.ai artifact (a sibling `<script src>` is blocked there exactly like a remote one).
- ABRA STADIUM is not yet linked from ABRA WORLD's front door.
- No page yet renders the four division ledgers or `node engine/status.js` output for a visitor; the project's own state is currently legible only from a terminal.
- `web/index.html` **at 80.5% (33 of 41) is now the only page below 100%**. Overall is **91.8%** (90 of 98), from 84.3% (70 of 83) and 27.4% (17 of 62) earlier the same day. `models.html` and `tower.html` are closed: `models.html` cites `data/quality-filter.json` beside its bot share and now **reads** the mechanics census out of `web/status-data.js` rather than carrying it — it moved 102/144 → 104/147 while that edit was being written, which is why it is read and not restamped — and `tower.html` cites `data/damage-validation.json` and takes its species count off `data/engine-data.js` instead of a typed 289. The eight left on the front door are the ones with no artifact behind them at all, not ones missing a citation.
- `tests/test-stadium-roster.js` **is RED, deliberately, on five generators**. Each writes a `data/*` artifact, appears in neither `docs/MODELS.md` nor the Stadium, and is a MODEL by the rule above, so none of them can be given a truthful entry in `NOT_A_MODEL`. **The fix is a ledger entry and `docs/MODELS.md` is MEASURE's file**, so this is routed, not filed: `engine/analyze.js` → `data/meta-usage.json` (the artifact CHOMP and `engine/mag_bot.js` read); `engine/porygon2.py` → `data/porygon2*.json` (read by `mew.js`, `player_digest.js`); `engine/state_encoder.py` → `data/move-priors.json` (read by `board.js`, `medicham2-browser.js`, `fit_policy.js`, `prior_player.js`); `engine/derive_sets.js` → `data/species-sets.json` (read by `showdown_bot.js`); `engine/counters.py` → `data/counters.json` (read by nothing, and the same class of thing as `COUNTERPLAY`, which the ledger already carries).
- **Owed and not written by this division:** `CHANGELOG.md`, the white paper, the deck, the technical docs and `docs/SUMMARY.md` all still describe the pre-2026-08-04 state of the site. WEB's boundary is `web/`, `app/`, this file and its own tests.

Retired from Open

- *Reconciling the Stadium to its artifacts (2026-08-04) found `docs/MODELS.md` drifted in three places — MAG's fit, MAG's corpus line and SLOWKING's mixture/exploitability/cycle. MEASURE corrected all three in its GURU pass and recorded that a fourth reported drift (the mechanics census at 42/54) did not reproduce. Closed.*